

National Grid (WR 30603570)

Install new poles and replace poles along Grant Road. The poles will be installed from roadside and will be located along the shoulder of the road. Poles will be air dried 90 days prior to installation. Any disturbed areas will be restored to original contours and seeded with an Adirondack seed mix.

The poles are located in the vicinity of an APA wetland. There is an existing distribution line in this location and additional utility poles are required.

Two poles will exceed 40' in height.

See construction drawing for further details.

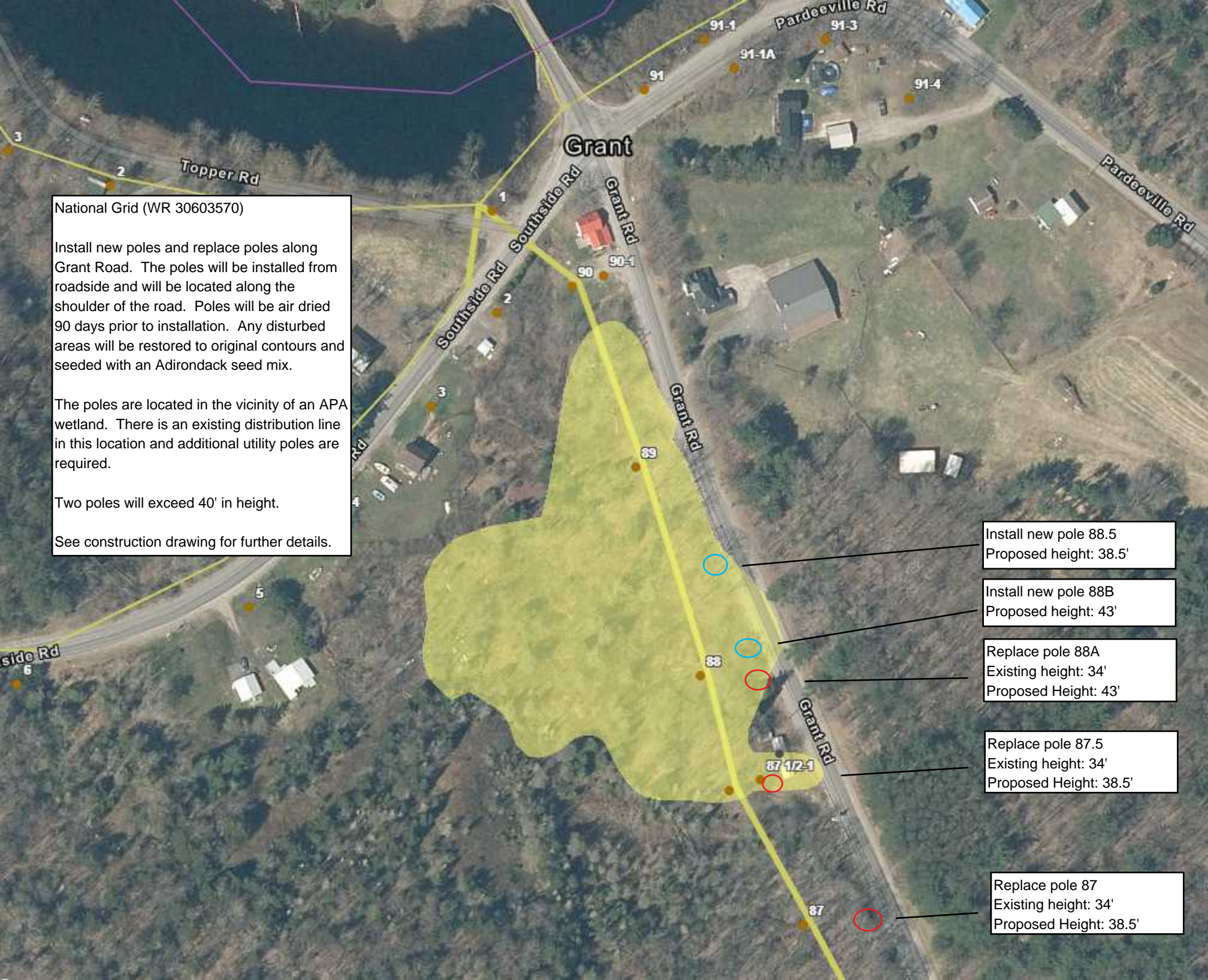
Install new pole 88.5
Proposed height: 38.5'

Install new pole 88B
Proposed height: 43'

Replace pole 88A
Existing height: 34'
Proposed Height: 43'

Replace pole 87.5
Existing height: 34'
Proposed Height: 38.5'

Replace pole 87
Existing height: 34'
Proposed Height: 38.5'



SHEET 2

SHEET 1

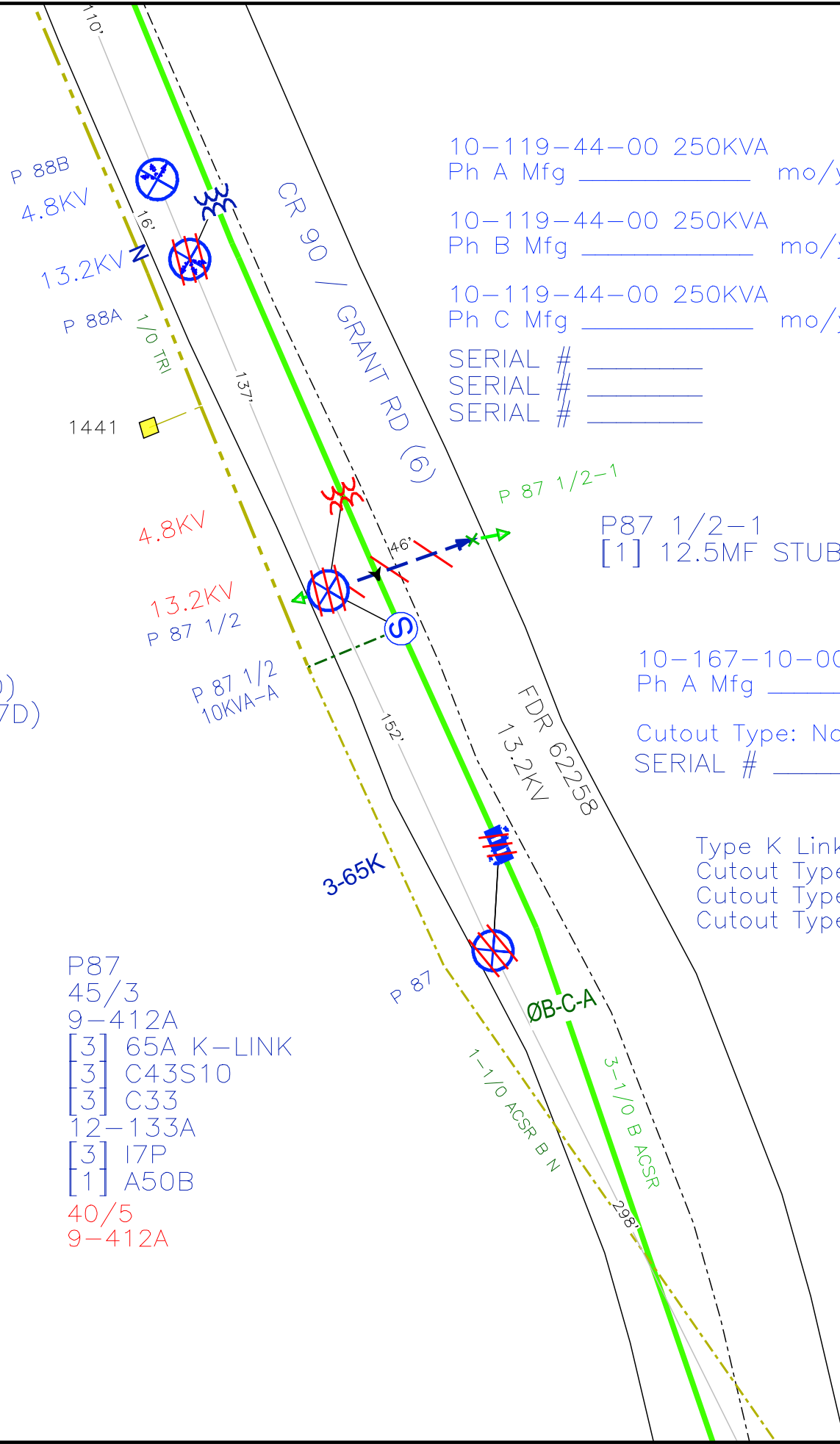
STENCIL PHASING PER 2.1.30
SET RATIO PLATFORM AT
26.5FT AG FOR MIN COMM
CLEARANCE TO RACK OF 40"

- P88A & B
- [2] 50/2
 - [2] 9-411A
 - [3] 250kVA RATIO XFMRs
 - 14-377
 - [1] T6 - PLATFORM
 - [3] L3E, [3] L3D
 - [6] C33
 - [2] B20A
 - [1] I2 NET CUT
- GROUND ROD

- P87 1/2
- 45/3
 - 9-415A
 - [1] 12.5MF PRI DG (3-105D)
 - [1] 12.5MF STUB SG (3-107D)
 - [1] 10 KVA
 - [1] 3A K-LINK
 - [1] C43S10
 - [1] C33
 - [2] B20A
- GROUND ROD
- 40/5
9-415A
[3] 167 kVA RATIOS

- P87
- 45/3
 - 9-412A
 - [3] 65A K-LINK
 - [3] C43S10
 - [3] C33
 - 12-133A
 - [3] I7P
 - [1] A50B
- 40/5
9-412A

~850FT TO CR 151 / S SIDE RD (24)



10-119-44-00 250KVA
Ph A Mfg _____ mo/yr ___/___

10-119-44-00 250KVA
Ph B Mfg _____ mo/yr ___/___

10-119-44-00 250KVA
Ph C Mfg _____ mo/yr ___/___

SERIAL # _____
SERIAL # _____
SERIAL # _____

10-119-44-00 167KVA
Ph A Mfg Howard mo/yr 12/2008

10-119-44-00 167KVA
Ph B Mfg Howard mo/yr 04/2018

10-119-44-00 167KVA
Ph C Mfg NETS - mo/yr 11/2020

P87 1/2-1
[1] 12.5MF STUB SG (3-107D)

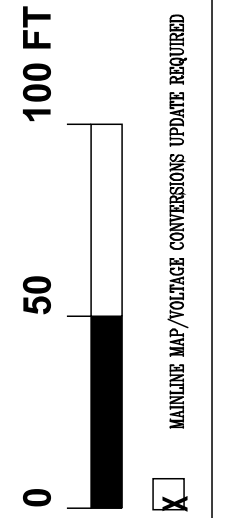
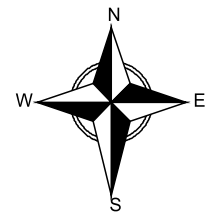
10-167-10-00 10KVA
Ph A Mfg _____ mo/yr ___/___

Cutout Type: Non-Porcelain
SERIAL # _____

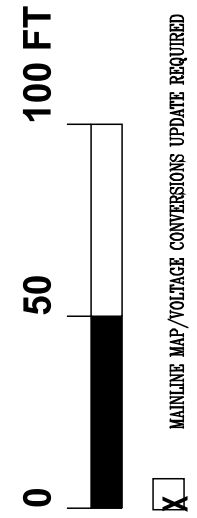
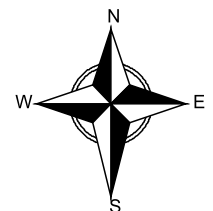
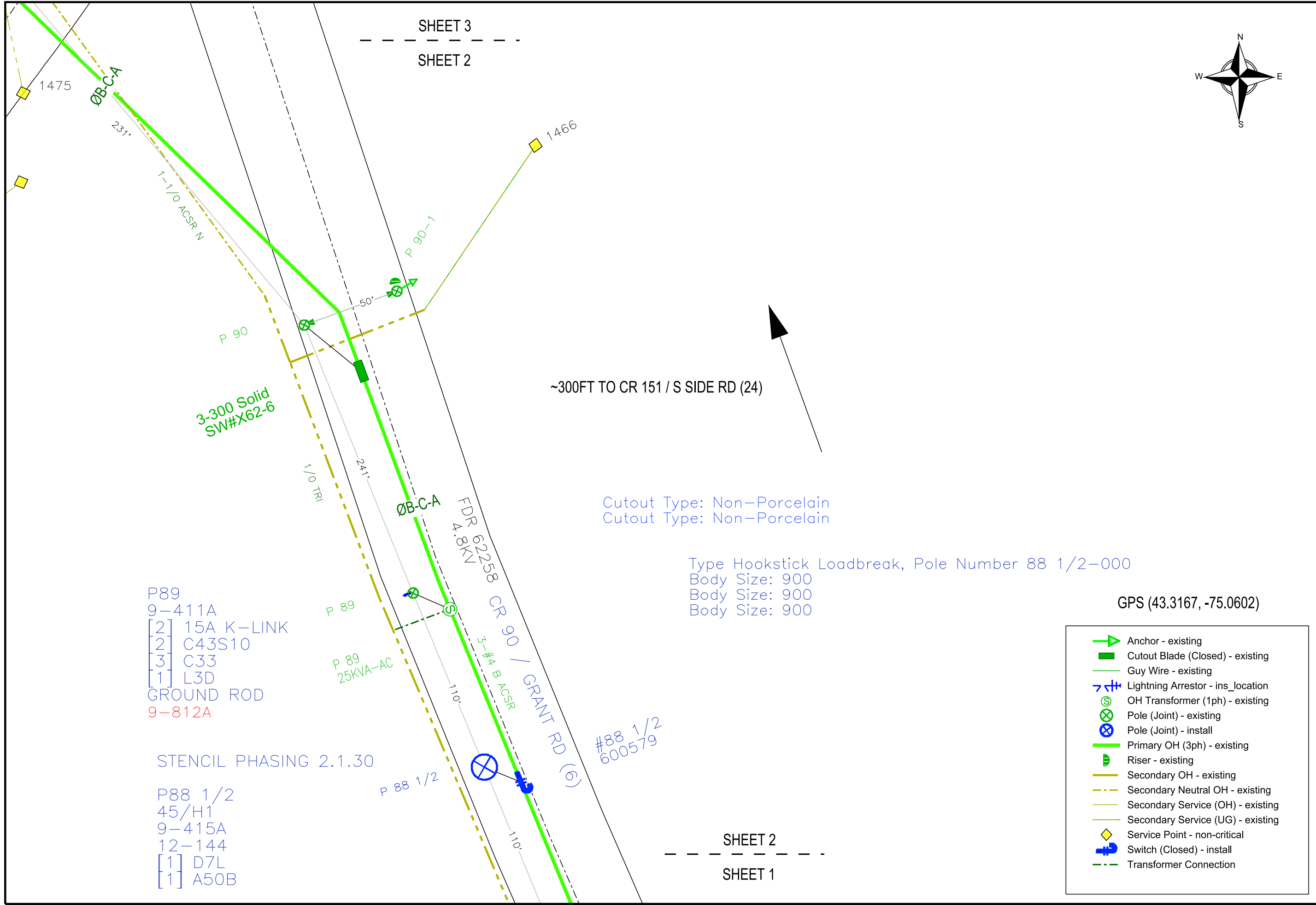
Type K Link, Pole Number 87-000
Cutout Type: Non-Porcelain
Cutout Type: Non-Porcelain
Cutout Type: Non-Porcelain

GPS (43.3153, -75.0595)

- Anchor - existing
- Cutout (Closed) - replace
- Guy Wire - replace
- Lightning Arrester - ins_location
- OH Ratio Transformer - install
- OH Ratio Transformer - remove
- OH Transformer (1ph) - install
- Pole (Sole NG) - existing
- Pole (Joint) - install
- Pole (Joint) - replace
- Primary OH (3ph) - existing
- Secondary OH - existing
- Secondary Neutral OH - existing
- Secondary Net Cut - install
- Secondary Service (OH) - existing
- Service Point - non-critical
- Transformer Connection



NATIONAL GRID USA		17-24-30603570 1-12	
WORK REQUEST: 17-24-30603570	DESCRIPTION:	<input type="checkbox"/> BUILT AS DESIGNED	T.D/T.C. 6440
STORMS ORDER: 30603570	DATE: 09/12/2024	<input type="checkbox"/> AS BUILT CHANGES	FEEDER NO. 62258
DESIGNER: Gillette, Nicholas		PHONE NUMBER: 315-925-4606	SHEET 1 OF 12
JOB TITLE: Distribution Electric Service		DATE:	SUPPLY SIC:
FOREMAN SIC:			



MAINLINE MAP/VOLTAGE CONVERSIONS UPDATE REQUIRED

P89
 9-411A
 [2] 15A K-LINK
 [2] C43S10
 [3] C33
 [1] L3D
 GROUND ROD
 9-812A

STENCIL PHASING 2.1.30
 P88 1/2
 45/H1
 9-415A
 12-144
 [1] D7L
 [1] A50B

~300FT TO CR 151 / S SIDE RD (24)

Cutout Type: Non-Porcelain
 Cutout Type: Non-Porcelain

Type Hookstick Loadbreak, Pole Number 88 1/2-000
 Body Size: 900
 Body Size: 900
 Body Size: 900

GPS (43.3167, -75.0602)

	Anchor - existing
	Cutout Blade (Closed) - existing
	Guy Wire - existing
	Lightning Arrestor - ins_location
	OH Transformer (1ph) - existing
	Pole (Joint) - existing
	Pole (Joint) - install
	Primary OH (3ph) - existing
	Riser - existing
	Secondary OH - existing
	Secondary Neutral OH - existing
	Secondary Service (OH) - existing
	Secondary Service (UG) - existing
	Service Point - non-critical
	Switch (Closed) - install
	Transformer Connection

NATIONAL GRID USA		17-24-30603570 1-12	
WORK REQUEST: 17-24-30603570	DESCRIPTION: NEW 3PHASE OH PRIMARY METERED SERVICE FOR NEW PHASE OF CAMPGROUND	T.D./T.C. 6440	FEEDER NO. 62258
STORMS ORDER: 30603570	DATE: 09/12/2024	AS BUILT CHANGES	315-925-4606
DESIGNER: Gillette, Nicholas		PHONE NUMBER:	SHEET 2 OF 12
JOB TITLE: Distribution Electric Service		DATE:	
FOREMAN SIG:		SUPV SIG:	